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NEWS 2 AUG 15 CAOLD to be discontinued on December 31, 2008
NEWS 3 OCT 07 EPFULL enhanced with full implementation of EPC2000
NEWS 4 OCT 07 Multiple databases enhanced for more flexible patent number searching
NEWS 5 OCT 22 Current-awareness alert (SDI) setup and editing enhanced
NEWS 6 OCT 22 WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT Applications
NEWS 7 OCT 24 CHEMLIST enhanced with intermediate list of pre-registered REACH substances
NEWS 8 NOV 21 CAS patent coverage to include exemplified prophetic substances identified in English-, French-, German-, and Japanese-language basic patents from 2004-present
NEWS 9 NOV 26 MARPAT enhanced with FSORT command
NEWS 10 NOV 26 MEDLINE year-end processing temporarily halts availability of new fully-indexed citations
NEWS 11 NOV 26 CHEMSAFE now available on STN Easy
NEWS 12 NOV 26 Two new SET commands increase convenience of STN searching
NEWS 13 DEC 01 ChemPort single article sales feature unavailable
NEWS 14 DEC 12 GBFULL now offers single source for full-text coverage of complete UK patent families
NEWS 15 DEC 17 Fifty-one pharmaceutical ingredients added to PS

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,
AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

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Enter NEWS followed by the item number or name to see news on that specific topic.

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* * * * * * * * * STN Columbus * * * * * * * * *

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=> file medline, biosis, wpids, uspatful, dgene, embase, hcaplus, scisearch, biotechds

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=> s (L-sorbosone dehydrogenase activity) and (polypeptide)
L1 260 (L-SORBOSONE DEHYDROGENASE ACTIVITY) AND (POLYPEPTIDE)

=> s l1 and (DNA)
L2 243 L1 AND (DNA)

=> s l2 and (20 nucleotides)
L3 0 L2 AND (20 NUCLEOTIDES)

=> s l2 and (partial DNA)
L4 0 L2 AND (PARTIAL DNA)

=> e berry, a/au
E1 1 BERRY ZAIL S/AU
E2 4 BERRY ZOE A/AU
E3 0 --> BERRY, A/AU
E4 4 BERRYANN/AU
E5 4 BERRYANN A P/AU
E6 4 BERRYANN ANDREW P/AU
E7 3 BERRYANN K/AU
E8 2 BERRYANN KRISTI/AU
E9 1 BERRYANN M S/AU
E10 3 BERRYANN ROLAND/AU
E11 1 BERRYBERTRAND N/AU
E12 1 BERRYBUCKLEY S/AU

=> e lee, c/au
E1 3 LEE ZWEI MEI/AU
E2 1 LEE ZYIFEN/AU

E3 0 --> LEE, C/AU
E4 2 LEEA ANDY H/AU
E5 2 LEEA ANNI S/AU
E6 1 LEEA B I/AU
E7 1 LEEA BOO TAE/AU
E8 1 LEEA C/AU
E9 1 LEEA CHI MING/AU
E10 1 LEEA CHIA RONG/AU
E11 1 LEEA CHII MING/AU
E12 1 LEEA CHUL/AU

=> e mayer, a/au
E1 1 MAYER ZUM BUSCHENFELDE K H/AU
E2 1 MAYER ZUR HEIDE H/AU
E3 0 --> MAYER, A/AU
E4 1 MAYERA/AU
E5 1 MAYERA M R/AU
E6 1 MAYERABRAHAM B E/AU
E7 1 MAYERAHRENS/AU
E8 1 MAYERAHRENS S/AU
E9 1 MAYERAS/AU
E10 1 MAYERAS R/AU
E11 37 MAYERAT C/AU
E12 4 MAYERAT CLAUDE/AU

=> e shinjoh, m/au
E1 1 SHINJOH U/AU
E2 1 SHINJOH YUUOKOH/AU
E3 0 --> SHINJOH, M/AU
E4 1 SHINJOHARA YUKITO/AU
E5 1 SHINJON HIROFUMI/AU
E6 12 SHINJOU/AU
E7 4 SHINJOU A/AU
E8 1 SHINJOU ATSUKO/AU
E9 4 SHINJOU H/AU
E10 2 SHINJOU HIDESHI/AU
E11 5 SHINJOU HIROFUMI/AU
E12 1 SHINJOU HIROMITSU/AU

=> d his

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FILE 'MEDLINE, BIOSIS, WPIDS, USPATFULL, DGENE, EMBASE, HCPLUS,
SCISEARCH, BIOTECHDS' ENTERED AT 16:49:08 ON 18 DEC 2008
L1 260 S (L-SORBOSONE DEHYDROGENASE ACTIVITY) AND (POLYPEPTIDE)
L2 243 S L1 AND (DNA)
L3 0 S L2 AND (20 NUCLEOTIDES)
L4 0 S L2 AND (PARTIAL DNA)
E BERRY, A/AU
E LEE, C/AU
E MAYER, A/AU
E SHINJOH, M/AU

=> s l2 and (gluconobacter or acetobacter or pseydomonas or escherichia)
L5 243 L2 AND (GLUCONOBACTER OR ACETOBACTER OR PSEYDOMONAS OR ESCHERIC
HIA)

=> d his

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FILE 'MEDLINE, BIOSIS, WPIDS, USPATFULL, DGENE, EMBASE, HCPLUS,
SCISEARCH, BIOTECHDS' ENTERED AT 16:49:08 ON 18 DEC 2008

L1 260 S (L-SORBOSONE DEHYDROGENASE ACTIVITY) AND (POLYPEPTIDE)
L2 243 S L1 AND (DNA)
L3 0 S L2 AND (20 NUCLEOTIDES)
L4 0 S L2 AND (PARTIAL DNA)
 E BERRY, A/AU
 E LEE, C/AU
 E MAYER, A/AU
 E SHINJOH, M/AU
L5 243 S L2 AND (GLUCONOBACTER OR ACETOBACTER OR PSEYDOMONAS OR ESCHE

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